

ABBOTT CHEMICALS, INC.
BARCELONETA, PUERTO RICO

REPORTE ANUAL DE DESPERDICIOS SOLIDOS

- I. Generador: Abbott Chemicals, Inc.
KM. 58.0, Carr #2
Barceloneta, Puerto Rico 00617
PRD 090131251
- II. Oficial de Contacto: Eloy Ramos Aponte
Director, Sección
Ingeniería Ambiental
Abbott Chemicals, Inc.
846-3500, Ext. 347
- III. Facilidad de Disposición: Servicios Carbareón, Inc.
KM. 3.5, Carr. #385
Bo. Tallaboa
Peñuelas, PR 00724
PRD 09108622
- A. Descripción de Desperdicio según su Clasificación:
Hazardous Waste Liquid N.O.S.
ORM-E
NA 9189
- B. Cantidad: 1,651 Drones de 55 galones
- C. Transportador: Servicios Carbareón, Inc.
KM. 3.5, Carr. #385
Bo. Tallaboa
Peñuelas, Puerto Rico 00724
PRD 09108622

Certifico que a mi mejor entender y sabiduría, todo lo expuesto en el reporte aquí sometido es correcto.


Eloy Ramos Aponte

6983
Licencia

26 de febrero de 1982
FECHA

388704



ABBOTT PHARMACEUTICALS

ALCOHOLS

Alcohol losses of mostly ethanol with small traces of methanol are estimated at 420 lbs. per week to the atmosphere or about 15% of the alcohol consumed in the process. The remainder of the alcohol is removed by recycle scrubbing to the chemical sewer and treated in liquid waste treatment.

METHYLENE CHLORIDE

Methylene chloride lost to the atmosphere is estimated at 1700 lbs. per week or about 60% of the amount consumed in the process. The balance is scrubbed to liquid waste treatment. Methylene chloride is not considered to be a photochemically reactive solvent or to present a health hazard.

ACETONE

Acetone losses to the atmosphere are estimated at 3 lbs. per week or about 15% of the amount consumed. The remainder is scrubbed to liquid waste treatment.

PARTICULATES

Particulate losses to the atmosphere are estimated at less than 3 lbs. per week. The balance of more than 98% of the mass processed is scrubbed in a recycle venturi scrubber to liquid waste treatment. The small amount of particulates discharged to the atmosphere consists primarily of capsule body and coating materials with only trace (insignificant) quantities of drug materials present.